FORM PTO-1449 (REV.7-80)			DEPARTMENT OF	ATTY. DOCKET NO. 890057,420C4		application no. 09/894,642				
					APPLICANTS		07/874,042			
CIP S	INI	FORMATION DISCLOSURE (Use several sheets if ne			Kenneth H. Abbott et al.	1	GROUP ART UNIT			
(%)								2142		
MAR 2 1 2	105 E		U.S.	PATENT I	DOCUMENTS					
EXAMINER	RHO	DOCUMENT NUMBER	DATE		NAME	CLA!	SS SUBCLASS	FILING IF APPRO		
. III	AA	5,388,198	02/07/95	Layman e	t al.	395	155			
	AB	5,506,580	04/09/96	Whiting et al.		341	51			
	AC	5,539,665	07/23/96	Lamming et al.		364	514 R			
	AD	5,966,533	10/12/99	Moody		395	702			
	ΑE	5,983,335	11/09/99	Dwyer, III		712	23			
	AF	6,006,251	12/21/99	Toyouchi	et al.	709	203			
	АG	6,195,622	02/27/01	Altschuler	et al.	703	2			
	АН	6,294,953	09/25/01	Steeves		329	341			
	ΑI	6,513,046	01/28/03	Abbott, II	I et al.	707	104.1			
he	ΑJ	6,549,915	04/15/03	Abbott, II	I et al.	707	104.1			
			FOREI	GN PATEN	IT DOCUMENTS					
the state of the s		DOCUMENT NUMBER	DATE		COUNTRY			TRANSL. YES	NOITA ON	
H	AK	WO 98/47084	10/22/98	PCT						
M	AL	WO 99/17228	04/08/99	PCT						
`	AM									
	AN									
	AO		- ** **						*********	
		OTHE	R PRIOR A	RT (Including	Author, Title, Date, Pertinent Po	ages, Etc.)				
2.	AP						ble Wearable S	Systems	3,"	
h	^'	Fikas, S., et al., "Software Organization for Dynamic and Adaptable Wearable Systems," 1997, 8 pgs.								
S	AQ	Gabbard, J., et al., "A Taxonomy of Usability Characteristics in Virtual Environments," November 1997, retrieved from http://csgrad.cs.vt.edu/~jgabbard/ve/taxonomy/, 190 pgs								
7										
a1	AR	Gavrilova, T., et al., "An Approach to Mapping of User Model to Corresponding Parameters," 1997, retrieved from http://citeseer.nj.nec.com/context/109679/35								
14		24-29.						, 1		
EXAMINE	R	KA	Z -	_	DATE CONSIDERED	12/	(0/			
* EXAMINE					nformance with MPEP 609. Dra		ough citation if not in			
C:\NrPorth!\iMage		onformance and not cons	idered. Include co	ppy of this form v	with next communication to appl	icant(s).		Date	03/16/05	

FORM PTO-1449 (REV.7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY, DOCKET NO. 890057.420C4		application no. 09/894,642			
(1107.7-00)		••••		APPLICANTS	09/094,042					
AP S	N	FORMATION DISCLOSURE			Kenneth H. Abbott et al.	···				
		(Use several sheets if nec	(Use several sheets if necessary)			i l		GROUP ART UNIT 2142		
MAR 2 1	2005		U.S.	. PATENT I	June 27, 2001 DOCUMENTS		2142			
AMINER TRADE	MARK	DOCUMENT NUMBER	DATE		NAME	CLASS	S SUBCLASS	FILING IF APPRO	DATE OPRIATE	
ht	ВА	6,571,279	05/27/03	Herz et al.		709	217			
. [вв	6,625,135	09/23/03	Johnson e	t al.	370	332			
	вс	2002/0032689	03/14/02	Abbott, II	I et al.	707	104.1			
Al	BD	2003/0154476	08/14/03	Abbott, II	I et al.	725	37			
`	BE									
	BF									
	BG									
	вн									
	Ві					<u> </u>		<u> </u>		
			FOREI	GN PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY			TRANS! YES	ATION NO	
	BI		DATE		COUNTRY					
	вл		DATE		COUNTRY					
·			DATE		COUNTRY					
	вк		DATE		COUNTRY					
	BK BL		DATE		COUNTRY					
	BK BL BM	NUMBER		RT (Including	COUNTRY Author, Title, Date, Pertinent Pa	ges. Etc.)				
	BK BL BM BN	OTHE	R PRIOR A				logy for Haza	YES		
2.2	BK BL BM	OTHE Rogers, E., e	CR PRIOR A	eak Agent:	Author, Tille, Date, Pertinent Pa	rechnol	•	YES	NO	
R	BK BL BM BN	OTHE Rogers, E., e Environment	R PRIOR A	eak Agent: edings of th	Author, Title, Date, Pertinent Pa	Technol Confere	nce on Systen	YES	NO	
R	BK BL BM BN	OTHE Rogers, E., e Environment Cybernetics,	CR PRIOR A t al., "Outbro s," in Proces ' Orlando, F	eak Agent: edings of th lorida, Octo	Author, Title, Date, Pertinent Pa Intelligent Wearable T e IEEE International C	Technol Conferent 198-32	nce on System	rdous ns, Mar	NO	
R	BK BL BM BN	OTHE Rogers, E., e Environment Cybernetics,' Spreitzer, M.	cR PRIOR A t al., "Outbro s," in Proces 'Orlando, F , et al., "Pro	eak Agent: edings of th lorida, Octo viding Loca	Author, Title, Date, Pertinent Pa Intelligent Wearable 7 e IEEE International C ober 12-15, 1997, pp. 3	Technol Conferent 198-32 Ubiquit	nce on System 203. tous Computin	rdous ns, Mar	NO	
ROMAN	BK BL BM BN	OTHE Rogers, E., e Environment Cybernetics,' Spreitzer, M. Environment Zenel, B., et	cR PRIOR A t al., "Outbro s," in Proces ' Orlando, F , et al., "Pro ," Xerox Pal al., "A Gene	eak Agent: edings of th lorida, Octo viding Loca lo Alto Rese eral Purpose	Author, Title, Date, Pertinent Par Intelligent Wearable 7 e IEEE International Cober 12-15, 1997, pp. 3 ation Information in a earch Center, ACM, 19 e Proxy Filtering Mech	Technol Conferent 198-32 Ubiquit 1993, p.	nce on System 203. Tous Computin 270-283.	rdous ns, Mar	no and	
ROMA	BK BL BM BN BO BO BP	OTHE Rogers, E., e Environment Cybernetics,' Spreitzer, M. Environment	cR PRIOR A t al., "Outbro s," in Proces ' Orlando, F , et al., "Pro ," Xerox Pal al., "A Gene	eak Agent: edings of th lorida, Octo viding Loca lo Alto Rese eral Purpose	Author, Title, Date, Pertinent Pa Intelligent Wearable 7 e IEEE International Cober 12-15, 1997, pp. 3 ation Information in a earch Center, ACM, 19 e Proxy Filtering Mech 248-259.	Technol Conferent 198-32 Ubiquit 1993, p.	nce on System 203. Tous Computin 270-283.	rdous ns, Mar	no and	
A) M M EXAMINE	BK BL BM BN BO BO BP	OTHE Rogers, E., e Environment Cybernetics,' Spreitzer, M. Environment Zenel, B., et	cR PRIOR A t al., "Outbro s," in Proces ' Orlando, F , et al., "Pro ," Xerox Pal al., "A Gene	eak Agent: edings of th lorida, Octo viding Loca lo Alto Rese eral Purpose	Author, Title, Date, Pertinent Par Intelligent Wearable 7 e IEEE International Cober 12-15, 1997, pp. 3 ation Information in a earch Center, ACM, 19 e Proxy Filtering Mech	Technol Conferent 198-32 Ubiquit 1993, p.	nce on System 203. Tous Computin 270-283.	rdous ns, Mar	no and	
AC M EXAMINE * EXAMINE	BK BL BM BN BO BP BQ R	OTHE Rogers, E., e Environment Cybernetics,' Spreitzer, M. Environment Zenel, B., et Environment	CR PRIOR A t al., "Outbroke," in Proceed ' Orlando, Foundation, "Proceed, "Xerox Pal al., "A Geneed," ACM, Incomed, whether or no	eak Agent: edings of the lorida, Octo viding Loca lo Alto Rese eral Purpose c., 1997, p.	Author, Title, Date, Pertinent Pa Intelligent Wearable 7 e IEEE International Cober 12-15, 1997, pp. 3 ation Information in a earch Center, ACM, 19 e Proxy Filtering Mech 248-259.	Conference 198-32 Ubiquit 1993, p. anism	nce on System 203. tous Computin 270-283. Applied to the	rdous ns, Man	no and	